



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第 44 卷 第 3 期
Vol. 44 No. 3

2021 年 5 月
May 2021

3

2021



全国中文核心期刊
CSCD 来源期刊
中国精品科技期刊
百种中国杰出学术期刊

南京农业大学学报

第44卷

第3期

总194期

2021年5月

目 次

• 综述 •

光学参数测量系统和原理及其在果蔬品质检测方面的研究进展

..... 潘磊庆,方莉,周彬静,张斌,彭菁,屠康(401)

水稻护颖发育相关基因的研究进展 罗曦,魏林燕,郑燕梅,魏毅东,连玲,谢华安,吴方喜(412)

• 植物科学 •

紫菜薹 *BrbHLH49* 基因克隆与功能分析 王建军,徐园园,刘同坤,侯喜林(421)

‘砀山酥梨’宿萼果与脱萼果内源激素含量比较及其信号传导基因的表达差异

..... 贾兵,余桃,郭国凌,王友煜,许波,刘普,衡伟,朱立武(428)

观赏向日葵不同花色物质组成的靶标代谢组学分析

..... 赵君,徐剑文,刘剑光,陈涛,施洋,戚永奎,肖松华(437)

黄花蒿精油及其活性成分 1,8-cineole 对兰州百合采后病害的体外防治

..... 马稳霞,冯升来,涂艺馨,令利军(447)

• 生物与环境 •

水稻 *bip130* 与 *OSA7* 蛋白互作的验证及 *bip130* 对质膜 H⁺-ATPase 活性的影响

..... 张雅芬,刘亚琴,蒋明义(457)

甘露糖对镉胁迫下小麦生长、镉转运和氧化胁迫的影响 黄维,程雪,潘妮,沈振国,陈亚华,陆巍(468)

大豆油体蛋白基因 *GmOLE2* 的功能分析 郭新亚,章文华,林峰(477)

9 株昆虫病原线虫共生菌菌株的分离、鉴定及其抗菌谱的筛选

..... 张潘杰,窦振国,王浩,包浩然,张克云(487)

增强贝莱斯芽孢杆菌 CLA178 根际定殖的蔷薇根系分泌组分鉴定 陈淋,王兴红,刘云鹏(497)

• 动物科学 •

副溶血弧菌Ⅲ型分泌系统1内杆状蛋白基因 $vscI$ 的功能分析

..... 廉乐乐,薛娇,李婉君,任建鸾,诸葛祥凯,汤芳,薛峰,戴建君(506)

PEDV流行毒株JS2013诱导Vero细胞凋亡 梁荣,宋海鑫,黄佳玲,费荣梅,张金秋(514)

禽流感DNA疫苗(H5亚型Re-8株)对黄羽肉鸡免疫程序的优化

..... 唐荣宏,范莉莉,王冬雪,李亚杰,郁宏伟,杨保收,鲍恩东(521)

乳酸杆菌固态发酵降低菜籽粕硫代葡萄糖苷的研究

..... 朱晓峰,张桢,丁立人,李东颖,毛嘉妮,杭苏琴(526)

ACSF2启动子区c.-751A>C突变影响扬州鹅产蛋性能作用机制研究

..... 王秋实,汪琴,韦伟,张鑫宝,夏梦圆,张立凡,陈杰(533)

日粮添加壳聚糖螯合锌对大肠杆菌攻毒断奶大鼠回肠形态结构及屏障功能的影响

..... 冯丹,张民扬,田时祎,汪晶,朱伟云(541)

不同产羔数和发情时期湖羊代谢产物及肠道菌群结构的差异分析研究

..... 王智博,姚晓磊,张红琳,张艳丽(548)

• 食品与工程 •

高湿贮藏对青花菜活性成分及抗氧化活性的影响

..... 程紫薇,赵紫迎,张萌,曹婷婷,金文渊,金鹏,郑永华(554)

紫苏叶中甘油糖脂的抗氧化活性研究 訾玉祥,陆兆新,吕风霞,别小妹,张充,赵海珍(561)

基于光谱与纹理特征融合的绿萝叶绿素含量检测 闫明壮,王浩云,吴媛媛,曹雪莲,徐焕良(568)

基于形状及纹理特征的淡水鱼种类自动识别方法

..... 梁钊董,熊兴国,徐东坡,陆明洲,沈明霞,张婉平,童奇烈(576)

基于机器学习的奶牛颈环ID自动定位与识别方法 张瑞红,赵凯旋,姬江涛,朱雪峰(586)

《南京农业大学学报》稿约 (596)

《南京农业大学学报》数据库收录和获奖情况 (封二)

《南京农业大学学报》入编《中文核心期刊要目总览》(第9版) (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 44 No. 3

May 2021

CONTENTS

• Review •

System and principle of optical properties measurement and advances on quality detection of fruits and vegetables

..... PAN Leiqing, FANG Li, ZHOU Binjing, ZHANG Bin, PENG Jing, TU Kang(401)

Research advances on developmental genes of sterile lemmas in rice

..... LUO Xi, WEI Linyan, ZHENG Yanmei, WEI Yidong, LIAN Ling, XIE Hua'an, WU Fangxi(412)

• Plant Science •

Cloning and function analysis of *BrbHLH49* gene in purple tsai-tai

..... WANG Jianjun, XU Yuanyuan, LIU Tongkun, HOU Xilin(421)

Comparision of endogenous hormones content and expression difference of signal transduction genes between the calyx-persistence

fruit and calyx-shedding fruit in ‘Dangshansuli’ pear

..... JIA Bing, YU Tao, GUO Guoling, WANG Youyu, XU Bo, LIU Pu, HENG Wei, ZHU Liwu(428)

Target metabolomic analysis of material composition using a pair of near isogenic lines with different floral colors in sunflower

..... ZHAO Jun, XU Jianwen, LIU Jianguang, CHEN Tao, SHI Yang, QI Yongkui, XIAO Songhua(437)

In vitro prevention and cure of essential oil from *Artemisia annua* L. and its active ingredient 1,8-cineole on postharvest diseases

of *Lilium davidii* var. *unicolor* MA Wenxia, FENG Shenglai, TU Yixin, LING Lijun(447)

• Biology and Environment •

Identification of the interaction between bip130 and OSA7 and the effect of bip130 on plasma membrane H⁺-ATPase activity in rice

..... ZHANG Yafen, LIU Yaqin, JIANG Mingyi(457)

Effects of mannose on wheat (*Triticum aestivum* L.) growth, cadmium transport and oxidative stress under cadmium stress

..... HUANG Wei, CHENG Xue, PAN Ni, SHEN Zhenguo, CHEN Yahua, LU Wei(468)

Functional analysis of soybean oleosin gene *GmOLE2* GUO Xinya, ZHANG Wenhua, LIN Feng(477)

Isolation, identification and screening of antifungal spectrum of nine entomopathogenic nematode symbiotic bacterial strains

..... ZHANG Panjie, DOU Zhenguo, WANG Hao, BAO Haoran, ZHANG Keyun(487)

Root exudates in *Rosa*-microbe interaction contribute to the increased colonization of *Bacillus velezensis* CLA178

..... CHEN Lin, WANG Xinghong, LIU Yunpeng(497)

• Animal Science •

Functional analysis of the inner rod protein gene *vscI* in *Vibrio parahaemolyticus* Type III secretion system 1

..... LIAN Lele, XUE Jiao, LI Wanjun, REN Jianluan, ZHUGE Xiangkai, TANG Fang, XUE Feng, DAI Jianjun(506)

PEDV epidemic strain JS2013 induced apoptosis of Vero cells

..... LIANG Rong, SONG Haixin, HUANG Jialing, FEI Rongmei, ZHANG Jinqiu(514)

The immune program optimization of avian influenza DNA vaccine(H5 subtype Re-8 strain) on Yellow broiler

..... TANG Ronghong, FAN Lili, WANG Dongxue, LI Yajie, YU Hongwei, YANG Baoshou, BAO Endong(521)

Solid state fermentation of rapeseed meal with *Lactobacillus* to degrade glucosinolate

..... ZHU Xiaofeng, ZHANG Zhen, DING Liren, LI Dongying, MAO Jiani, HANG Suqin(526)

The research on the mechanism of the effect of c.-751 A>C mutation in *ACSF2* promoter on egg-laying performance of

Yangzhou goose WANG Qiushi, WANG Qin, WEI Wei, ZHANG Xinbao, XIA Mengyuan, ZHANG Lifan, CHEN Jie(533)

The effects of dietary supplementation with chitosan-chelated zinc on the ileal morphology and barrier function in weaned rats

challenged with *Escherichia coli* FENG Dan, ZHANG Minyang, TIAN Shiyi, WANG Jing, ZHU Weiyun(541)

Changes of rectal contents microbiota and their metabolites associated with prolificacy and estrus cycle in Hu sheep

..... WANG Zhibo, YAO Xiaolei, ZHANG Honglin, ZHANG Yanli(548)

• Food and Engineering •

Effects of high relative humidity storage on bioactive compounds and antioxidant activity of broccoli

..... CHENG Ziwei, ZHAO Ziying, ZHANG Meng, CAO Tingting, JIN Wenyuan, JIN Peng, ZHENG Yonghua(554)

The study of antioxidant activities of glycoglycerolipids in leaves of *Perilla frutescens*

..... ZI Yuxiang, LU Zhaoxin, LU Fengxia, BIE Xiaomei, ZHANG Chong, ZHAO Haizhen(561)

Detection of chlorophyll content of *Epipremnum aureum* based on fusion of spectrum and texture features

..... YAN Mingzhuang, WANG Haoyun, WU Yuanyuan, CAO Xuelian, XU Huanliang(568)

An automatic method for freshwater fish species classification using shape and texture features

..... LIANG Zhaodong, XIONG Xingguo, XU Dongpo, LU Mingzhou, SHEN Mingxia, ZHANG Wanping, TONG Qilie(576)

Automatic location and recognition of cow's collar ID based on machine learning

..... ZHANG Ruihong, ZHAO Kaixuan, JI Jiangtao, ZHU Xuefeng(586)